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Approved Stock Form State Is sching Co. Helena Montana 18496

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File No.....

 $_{\mathrm{T}}$ 17N $_{\mathrm{R}}$ 26W

DUPLICATE

County Mineral

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

| | | TOP OF SEA | TE ENGINEER | M APR. 16 1902 |
|--|--|--|--|---|
| | Declaration of | f Vested oter 237, Mont | Groundwater | Rights ATE ENGINEER |
| The Montan | a Power Compar of Appropriator) ineral | y | of 40 East Broad (Address) | iway Butte (Town) |
| have appropriated g | groundwater according | ng to the Mo | ntana laws in effect prio | r to January 1, 1962, as follows: |
| | | 2. The benefi supply | cial use on which the cla | im is based Municipal |
| | E. | tinuous th | use has been. Estil hours per day | est beneficial use; and how con- mate 1890 - water |
| | | 4. The amoun | at of groundwater claim | ed (in miner's inches or gallons |
| X s | | 5. If used for | irrigation, give the acre | age and description of the lands and name of the owner thereof |
| .14 SW Sec. 23. T1 | 7N R 26W | *************************************** | | |
| licate point of appr l place of use, if ch small square repr es. | possible. | location of By Spr. | each well or other mea | water from the ground and the ns of withdrawal collected in tunnel. |
| | | | | |
| The date of commendrawal of groundwa | ncement and completed the ncement and complete ncem | tion of the co | nstruction of the well, | wells, or other works for with- |
| drawal of groundwa | ater no inform | ation | | |
| drawal of groundwa | ater no inform | ation | | wells, or other works for with- |
| The depth of water | table 8! from | action size and der | to bottom of tu | nnel |
| The depth of water So far as it may be works for the withd | table 8! from | size and deperated and the size | to bottom of tur | mel |
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| The depth of water So far as it may be works for the withd | table 8' from a available, the type, lrawal of groundwat | size and deperated and the size | to bottom of tur | nnel |
| The depth of water So far as it may be works for the withd | table 8: from a vailable, the type, lrawal of groundwatel to pick up | stion surface size and der er 16" ps | to bottom of tu | nnel |
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| The depth of water So far as it may be works for the withd tunns The estimated amount | r table | sation size and dependent 16" per 16" per 16" water withdrawn esthe drilling of | to bottom of tue th of each well or the ge erforated concre ch year 170,000 each well if available | nnel neral specifications of any other te pipe laid in .000 gallons |
| The depth of water So far as it may be works for the withd tunne The estimated amou | r table | size and deper 10" per | to bottom of turth of each well or the gent concrete concrete concrete character with the search well if available soil | nnel neral specifications of any other te pipe laid in ,000 gallons the policy of this act, including |
| The depth of water So far as it may be works for the withd tunne The estimated amount the log of formation Such other informat reference to book an | r table 8: from e available, the type, lrawal of groundwate ant of groundwater ons encountered in the Loose ion of a similar natural page of any count | size and deper 10" per | to bottom of ture the generated concression of the generated concression of ture the generated concression of the generated concression of the generated concression of ture the | neal specifications of any other te pipe laid in ,000 gallons the policy of this act, including |
| The depth of water So far as it may be works for the withd tunns The estimated amount the log of formation Such other informat reference to book an | r table 8: from e available, the type, lrawal of groundwate ant of groundwater ons encountered in the Loose ion of a similar natural page of any count | size and depered to the drilling of rock and are as may be y record. | to bottom of tureth of each well or the gerrorated concress. ch year 170,000 each well if available soil | nnel neral specifications of any other te pipe laid in ,000 gallons the policy of this act, including |
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

40 are elif The section of the company of the section of the se The service see attricted to the last A STATE OF STREET cherte far erresellauron parte de Telles. In addres sefonta derreden grant fils. Tall to the late of SOFT OF STREET STREET, SOFT STR ed to code tock been Large March I certify that I received and filed this instrument for record on this 2nd day of Whil 1962 at 8:05 o'clock a.M. 2ndday of at 8:05 o'cl COCCUMENTAL STATE STATE OF STA Recorder Navu Deputy
COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIO 70192457 ar old a REPORTED ROBERT COMMENTS

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County 72

MAY 13 1960

MONTANA BUREAU OF MINES AND GEOLOGY

STATE ENGINEER

Butte, Montana

| | | . WATE | R WELL | LOG | | | | |
|---------------------------|---|--|---|---|---|------------------|---|---|
| | Owner£ | rank G | nthou | 4 | Addresss | Suber | an) | |
| | 1 | leo Ja | | * | | (/- | _ | |
| | i | Feb- | | | \sim | / / | | ^ |
| | Location: Sec | . 28 т. | 17N | R. 2640 14 s | ec. <i>So h</i> . | 4 · Farm | uens V | el |
| Type of well | (Dug, driven, bor | ed, or drilled) | Equipn | nent used | Churc | drill, rotary, o | Lf ther) | |
| Water use: Domestic | 4 | Municipal | | Stock | \supset | Irrigation | | |
| Industrial | | Drainage | | Other: | ····· | | *************************************** | |
| Casing: | ft. to | 6ft. | Туре | 1'2 | Size | Vinca | <u></u> | •••••• |
| Casing: | ft. to | ft. | Туре | *************************************** | Size | | ······································ | *************************************** |
| Casing: | | | | | | | | 1.1 |
| Perforated or Screened | | | | | | | | |
| Type of screen or perfo | | | | | | | | |
| Static Water level, for 1 | | | | | | | | |
| Shut-in pressure, for fl | owing well: | <i>=</i> | lb. | /sq. in. on: | | (date) | | |
| Pumping water level | | | | | | | | |
| How tested: | impe Q | | | | *************************************** | | ••••• | |
| Length of test | 1 fire. | | | • | ••••••• | | *************************************** | ·••••••••••••••••••••••••••••••••••••• |
| Remarks: (Gravel pac | cking, cementin | ig, packers, ty | pe of shut | off, depth of | shut-off) | | | |
| | | | | ******************* | *************************************** | | ************** | |
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| | *************************************** | | | •••••• | | | | |
| (i) | | | (over) | *************************************** | •••••••• | | | |

Log of Well

| Depti | n, feet | The state of the s |
|-------|---------|--|
| From | То | Description of Material Drilled |
| 0' | 9. | saif |
| 10' | 75' | rock & dief |
| 16' | 80' | sand reinter? |
| 81' | 84' | elan |
| 851 | 106 | water & course Grand |
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| DECEIVE | $\mathcal{O}_{\mathcal{A}}$ | County Missing |
| MAY 18 1960 | ש | |
| | TD:uAA. | F MINES AND GEOLOGY Montana |
| STATE ENGINE | ER Date, | vauna de la companya |
| | | WELL LOG |
| | Owner Densie 22 | Flict Address Superior |
| | <i>H</i> . | Address Il De 520 |
| | . 1 | Date Completed 2/62 |
| | Date Starteg | \wedge |
| | Location: Sec. 28 T. 17 | 14 R 26 W 1/2 sect of 8 - Jarmen delf |
| Type of well | drilled | Equipment used Church Smill |
| Type of went | (Dug, driven, bored, or drilled) | (Churn drill, rotary, other) |
| Water use: Domestic | Municipal _ | Stock Irrigation |
| Industrial | Drainage | Other: |
| Casing: (2 | ft. to 100 ft. Ty | pe sol Size Useral |
| Casing: | ft. toft. Typ | peSize |
| Casing: | ft. toft. Typ | peSize |
| Perforated or Screened | : Ft to ft | to ft to ft |
| Type of screen or perfor | ations | |
| | | feet |
| and the second s | | |
| | | lb./sq. in, on: (date) |
| Pumping water level | /5/ feet at | 500 gal. per min. |
| How tested: Du | mife | <u> </u> |
| Length of test | | |
| | king, cementing, packers, type | of shut-off death of shut-off) |
| Remarks. (Graver pac | king, cementing, packers, type | or situation, deput of situation; |
| | | |
| | | |
| * | | |
| | | |
| | | |

(over)

Log of Well

| Depth | foot | ING OF WELL |
|---------------------------------------|------------|--|
| From | To | Description of Material Drilled |
| 0' | 18' | soil |
| 16' | 60' | rock & Leit |
| 61' | 80' | sand y water |
| 81' | 85' | elan |
| 86' | 100' | Water vause grave |
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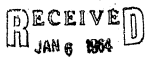
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County.....

DUPLICATE

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

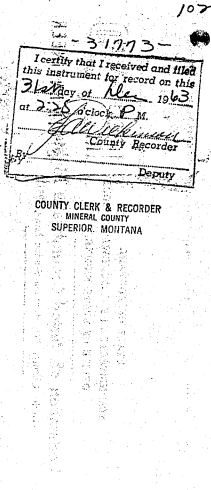


Declaration of Vested Groundwater RightsATE ENGINEER

| 1 JENNIE 1 | M. ELLIOTT | | of Superior (Address) (Town) |
|--|--|----------------------|--|
| | | | |
| County of M | Neyal | | State of MONTONO |
| nave appropriate | d groundwater accordi | ng u | to the Montana laws in effect prior to January 1, 1962, as follows: |
| | N· | | |
| | | 2. | The beneficial use on which the claim is based on House |
| | | | use and inigation of premier |
| | | _ | |
| | | 3. | Date or approximate date of earliest beneficial use; and how contin |
| | | | ous the use has been October 1959-Continue |
| w | Ε | | |
| | | | |
| | | 4. | The amount of groundwater claimed (in miner's inches or gallo |
| | | | The amount of groundwater claimed (in miner's inches or gallot per minute) and that has been use from 4" well will all the marriangues. |
| | | | grom of new working your |
| | | 5 | If used for irrigation, give the acreage and description of the lan |
| | 5 2 20 00 | | to which water has been applied and name of the owner there |
| Lot 8 - Farmi | | | olo of an acre |
| 4 Sec. 28. | T. 17 R. 26 | | sweet by Jennie m. Tollatt |
| Indicate point of | appropriation | | purior yeurs Tr. collina |
| and place of use, if p small square repres | possible. Each | ß | The means of withdrawing such water from the ground and the loc |
| aman adams repres | chis io acres. | ٠. | tion of each well or other means of withdrawal |
| | | | sub meion Dump |
| | | | |
| 7. The date of c | ommencement and com | pletio | on of the construction of the well, wells, or other works for with |
| drawal of grou | indwater Week. | dra | on of the construction of the well, wells, or other works for wit |
| drawal of grou | indwater Week. | dra | on of the construction of the well, wells, or other works for wit |
| drawal of grou | ater table 16 ft | <u>d</u> na | on of the construction of the well, wells, or other works for wit |
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| 8. The depth of was 9. So far as it may works for the w | ater table 16 ft ay be available, the typithdrawal of groundwat | pe, s | on of the construction of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the general specifications of any oth well #" page 103 state of the state of th |
| drawal of grou 8. The depth of wa 9. So far as it may works for the war works for | ater table 16 ft ay be available, the typithdrawal of groundwater amount of groundwater | pe, ster | on of the construction of the well, wells, or other works for with the description of the well, wells, or other works for with the description of the general specifications of any other works. Size and depth of each well or the general specifications of any other well. He fight - 103 st desponds to the specific description with the specific description. |
| drawal of grou 8. The depth of wa 9. So far as it may works for the war works for | ater table 16 ft ay be available, the typithdrawal of groundwater amount of groundwater | pe, ster | on of the construction of the well, wells, or other works for with the description of the well, wells, or other works for with the description of the general specifications of any other works. Size and depth of each well or the general specifications of any other well. He fight - 103 st desponds to the specific description with the specific description. |
| drawal of grou 8. The depth of wa 9. So far as it may works for the way works for the way works. | ater table 16 ft ay be available, the typithdrawal of groundwater amount of groundwater | pe, ster | on of the construction of the well, wells, or other works for with the state of the well, wells, or other works for with the state of the general specifications of any oth well #" page 103 state of the state of th |
| drawal of grou 8. The depth of wa 9. So far as it may works for the way works for the way works. | ater table 16 ft ay be available, the typithdrawal of groundwater amount of groundwater | pe, ster | on of the construction of the well, wells, or other works for with the description of the well, wells, or other works for with the description of the general specifications of any other works. Size and depth of each well or the general specifications of any other well. He fight - 103 st desponds to the specific description with the specific description. |
| drawal of grou 8. The depth of wa 9. So far as it may works for the way 10. The estimated as 11. The log of form | ater table 16 ft ay be available, the typithdrawal of groundwater amount of groundwater nations encountered in the | pe, s ter with | on of the construction of the well, wells, or other works for with the size and depth of each well or the general specifications of any oth well with the specification of any other works for with the size of the specification of any other works for with the specification of th |
| drawal of grounds. 8. The depth of war of the works for the works for the war of the wa | ater table 16 ft ay be available, the typithdrawal of groundwater amount of groundwater nations encountered in the state of the stat | pe, s ter with | on of the construction of the well, wells, or other works for with the description of the well, wells, or other works for with the description of the general specifications of any other works. Size and depth of each well or the general specifications of any other well. He fight - 103 st desponds to the specific description with the specific description. |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.



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| GW · | Approved Stock Form—State Publishing Co., Helena, Montana—42234 |
| File No | T 17/R 26 W |
| DUPLICATE | County mineral |
| | ATOR OF GROUNDWATER CODE DECEIVED |
| | E OF STATE ENGINEER JAN 8 1984 |
| Desloyation of | |
| Deciaration of | Vested Groundwater Rights ENGINEER r 237, Montana Session Laws, 1961) |
| (Onder Onapte | 1 251, Montana Session Daws, 1301) |
| 1 JENNIE M. Elliatt | of Superior |
| (Name of Appropriator) | (Address) (Town) |
| County of MINEYAL have appropriated groundwater according t | o the Montana laws in effect prior to January 1, 1962, as follows: |
| . N | |
| 2. | The beneficial use on which the claim is based. Store, APARTMENTS - TRAILER COURT, |
| | andIRRIGATION |
| 3. | Date or approximate date of earliest beneficial use; and how continuous the use has been June 9.55 |
| | Continued Line |
| W E | |
| 4. | The amount of groundwater claimed (in miner's inches or gallons per minute) All That All with Will Wil |
| | per minute) (122 17 Carrier Marie 17 Car |
| 5. | If used for irrigation, give the acreage and description of the lands |
| PAR Allianners Dell | to which water has been applied and name of the emper thereof |
| Lot 7- 0f (Tamers Dell 1/4 Sec. 28 T. 17 R. 26 | brightion of Lot 7 T to of Farmers |
| Indicate point of appropriation | (auren) Jennie m. Ellett |
| and place of use, if possible. Each small square represents 10 acres. 6. | The means of withdrawing such water from the ground and the loca- |
| | tion of each well or other means of withdrawal Jet Burns |
| | |
| 7. The date of commencement and completic | on of the construction of the well, wells, or other works for with- |
| drawal of groundwater | ad 1954 in 1955 |
| 8. The depth of water table 6 | |
| 8. The depth of water table | |
| 9. So far as it may be available, the type, a works for the withdrawal of groundwater | size and depth of each well or the general specifications of any other Epth 89 ft la" rule - 1 that |
| Jet type fuces | |
| | |
| | |
| 10. The estimated amount of groundwater with | hdrawn each year Keymred amt Jorsase |
| 11. The log of formations encountered in the d | |
| | _ |
| | |
| 12. Such other information of a similar nature | e as may be useful in carrying out the policy of this act, including |
| reference to book and page of any county | record no record |
| | |
| | |
| | Signature of Owner Jenne M. Ellust |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date Dec 31-1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Icertify that I received and filed this instrument for record on this 31 and at 2:30 o'clock P.M. Birtha Country Recorder

Birtha Country

Les & 2 opp Deputy

COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA

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| County | -ana 2 | | 1 | |
| W. 2 | MOLET. | | | |

MONTANA BUREAU OF MINES AND GEOLOGY STATE ENGINEER Butte, Montana

WATER WELL LOG

| | | and the second of the second | | |
|---|----------------------------------|---|--|---|
| | OwnerLarry.uold | en | Addressguper1 | or, wontana |
| | Driller | 3 | Address st negla | , contana |
| 200 20 20 20 20 20 20 20 20 20 20 20 20 | Date Started 4/8 | /58 | Date Completed | 4/29/58 |
| | Location: Sec. 28 | r17 R. 26w. 1/2 | seclot.3 | |
| Type of well | (Dug, driven, bored, or drilled) | Equipment used | Clippin dr. 12 kg | |
| Water use: Domestic | Municipal | | | tion . |
| Industrial | Drainage | Other: | | |
| Jasing: | ft. toft. | Typestandard | Size4 | <i>I</i> |
| Casing: | .ft. toft. | Туре | Size | |
| | .ft. toft. | Type | | and the second second |
| | : Ft to ft | | | |
| | rations | | | *************************************** |
| Static Water level, for n | on-flowing well: | | | fee |
| Shut-in pressure, for flo | wing well: | lb./sq. in. on:. | (date) | *************************************** |
| Pumping water level | / § / fee | et at | gal. per m | |
| How tested: | punge D | | | |
| Length of test | <i>V</i> | | | ••••• |
| Remarks: (Gravel pac | king, cementing, packers, | type of shut-off, depth | of shut-off) | |
| | | · · | | |
| | | | | |
| | | · · · · · · · · · · · · · · · · · · · | | ******************************* |
| | | *************************************** | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | ************************ |
| | | | | |
| (i) and (ii) | | (over) | | |

Log of Well

| Depth | r, feet To | Description of Material Drilled |
|---|-----------------|--|
| 1' | 11' | blackdistrock |
| // " | 30' | sandy higrarks |
| 30' | 33' | Jine sand som water |
| 33' | 60" | day, rackor some come |
| 60' | 66 | Hard blevelay sm. rock |
| 66' | 75 | Zine sand. |
| 15' | 80' | clay |
| 80' | 95' | come Bock unter |
| | | H. Carrier and Car |
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STATE PUBLISHING COMPANY

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DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE TARE DEPARTMENT OF MONTANA WATER RESOURCES BOARD RECOURGES AND THE OF METAL O

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| ADMINISTRATOR OF GROUNDWATER CODE TAGE DEPARTMENT MONTANA WATER RESOURCES BOARD RECOURTERS FROM | ENT OF NOT | Indicate | the strata | character, | color, oil, clay, | thick- sand, |
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| ADMINISTRATOR OF GROUNDWATER CODE TO A DEPARTMENT OF MONTANA WATER RESOURCES BOARD RECOURCES AND COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL | ^{20dSERVATION} | gfavel, depth a | shale, t whi | sandstone ch water ch water | e, etc. is found | Show d and |
| Davidanad after January 1, 1040 | | neight to | o wn | cii waler | 11962 111 | WGII. |

| (Under Chapter 237 Montana Session | Laws, 1961, as amend | ed) Top | of Groun | d (Elev. above sea level) | |
|--|---------------------------------------|--|--|----------------------------|-----|
| This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. | | | | | |
| | | | | Fravel & Charles | - |
| Please answer all questions. If not appli form may be returned. | icable, so state, otherwis | | 90 | aloy, cravel, fine and | _ |
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| Owner Richard Hollenback | | —————————————————————————————————————— | | | |
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| Address Superior, #2. 59872 | File 262, 43509 | | | | |
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| | June 79, 1923 | | | | _ |
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| completed 11/66 | | I | | | _ |
| Type of well Grilled | · | | | | _ |
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| Equipment used | (Churn drill, rotary or other) | | | | |
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| Wonicipal L | ☐ Stock ☐ Irrigation | " L | | | _ |
| Industrial 🔲 Drainage 🔲 O | ther []* Garden/Law | /n <u>w</u> □ | | | - |
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| *Describe | | 1 | | | |
| USE: If used for irrigation, industrial, state number of acres and location | | | | | - 1 |
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| and Addition) | | | | | |
| ESTIMALED ANNUAL WITHDRAWAL | | | | | |
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| INDICATE LOCATION OF WELL AND FEACH SMALL SQUARE REPRESENTS 40 | | SIDLE. | | | |
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| | TOG HOO | STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE |
| Immoord | Top of Ground | OFFICE OF STATE ENGINEER |
| - 1 | | Notice of Completion of Groundwater |
| 3' | (Elev. above sea level | Appropriation by Means of Well |
| 74 | almondu drillad | DEVELOPED AFTER JANUARY 1, 1962 |
| I | already drilled vater, saled and course g | (Under Chapter 237, Montana Session Laws, 1961) |
| 30 ' | water, sama ana course q | |
| - | | Owner Jensen Brothers Address Superior |
| - 1 | | Driller Kane Unter Well DrillingAddress St. Regis |
| | | Date of Notice of appropriation of groundwater |
| - | | Date well started 11/21/64 Date completed 11/26/64 |
| | | |
| | | Type of well drilled Equipment used chuts (Dug, Driven, bored or drilled) (Churn drill, rotary or other) |
| | | Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☑ Industrial ☐ Drainage ☐ Other ☑ |
| | | Industrial \square Drainage \square Other \square Indicate on the diagram the character and thickness of the different str |
| | | met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Sh |
| | | depth at which water is encountered, thickness and character of water-bear strata and height to which the water rises in the well. |
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| <u> - </u> | | N Static Water Level for non-flowing w |
| - 1 | | |
| - 1 | | Shut-in Pressure for Flowing Well |
| - 1 | | Pumping Water Level |
| - | | w E at 20 gal. per minute. |
| - 1 | | Discharge in gal. per min. of flowing w |
| _ | | How Tested bailed & proped |
| -] | | Length of Test til clear |
| - | | s Remarks: (Gravel packing, cementing, pa |
| - 1 | | 1/4 Sec28 T17 R.26 ers, type of shutoff) |
| - | | Indicate location of well and |
| - | | small square represents 40 |
| - | | acres. |
| - | | (Continue on reverse side |
| | | USE-If used for irrigation, industrial, drainage or other. Explain, sta |
| | | number of acres and location or other data (i.e.: Lot, Block and Adtion). |
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

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MINERAL COUNTY

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Logation: About 1 mile west of Superior on U.S. 10
STATE ENGINEEMONTANA BUREAU OF MINES AND GEOLOGY
Butte, Montana

WATER WELL LOG

| Owner Jensen Bros Address Superior, Montans | |
|---|---------|
| Driller A.A. Goodger Address St. Regis, Montar | 18 |
| Date Started Nay 19 1958 Date Completed May 27, 195 | :8 |
| Location: Sec. 78 T. 17N R ZLW 1/4 Sec. SE 1/4 | |
| Type of well Drilled Equipment used Churn (Dug, driven, bored, or drilled) (Churn drill, rotary, other) | |
| paray paray paray | |
| Water use: Domestic Municipal Stock X Irrigation X | |
| Industrial Drainage Other: | |
| Casing: O ft to 79' 2" ft. Type Black Iron Size 4" I.D. | •••• |
| Casing:ft. toft. TypeSize | |
| Casing:ft. toft. TypeSize | |
| Perforated or Screened: Ft to ft Ft to ft | |
| Type of screen or perforations mone Natural gravel bottom | |
| Static Water level, for non-flowing well: About 65 fron ground level | .feet. |
| Shut-in pressure, for flowing well:lb./sq. in. on: | |
| (date) Pumping water level About 72 feet at 1020 gal per hour gal per min | |
| Pumping water level gal per min gal per min How tested: | |
| | ******* |
| Length of test three hours. | |
| Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) | |
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| (over) | |

Log of Well

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| Depth From | r, feet To | Description of Material Drilled |
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| 24 | 07 | |
| £4 | 27 | hard pan clay and small gravel packed |
| 27 | 40 | clay and fine gravel |
| 40 | 44 | Large boulders |
| 44 | 69 sens | |
| | | Sand gravel clay |
| 69 | 74 | White clay and fine sand rock dust? |
| 74 | 79 | Course sand and heavy rock water bearing good flow |
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DRILLER'S LOG

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

| ADMINISTRATOR OF GROUM MONTANA WATER RESC | INDWATER CODE | | € Zan | dica ess/o | DRILLER'S LOG te the character, color, thick- mustrata such as soil, clay, sand, |
|--|---|-----------|------------------------|---------------|---|
| NOTICE OF COMPLETION (APPROPRIATION BY M Developed after January | EANS OF WELL | | <i>(9/</i> .) a≀ de | avěl epth | , shale, sandstone, etc. Show at which water is found and to which water rises in well. |
| (Under Chapter 237 Montana Session | | Tor | of Gr |) Dunc | (Elev. above sea level) |
| | | · | | o et) | (CLEV. HOUVE SEA JEVEL) |
| This form to be prepared by driller, a by the owner with the County Clerk a which the well is located, last copy to | nd Recorder in the county in be retained by driller. | · - | | a.) | _gravel_3_boulders |
| Please answer all questions. If not appl form may be returned. | icable, so state, otherwise the | · _i | 0 2 | o ` | nlay- |
| | | | | 0 | -Gravel, boulders, clay |
| Owner Rusena G &/or Velsa B. Ka | For Administrator's Use | 1 - | | o | -hardyan |
| | File 43454, 241 | -7 | <u>0 8</u> | 5_ | gravel, clay |
| | | -8 | 3 1 | 02 | omd, gravel, webs |
| | -6 | | | | |
| Date well started 1964 GW 1 10:28 9:10 | | | | | |
| completed1264 | | <u> </u> | | | |
| Type of well | | | | | |
| | | - | | \dashv | |
| | (Churn drill, rotary or other) | - | | | |
| Water Use: Domestic Municipal [| ☐ Stock ☐ Irrigation ☐ | | | | |
| Industrial 🔲 Drainage 🗍 O | other []* Garden/Lawn | | | | |
| *Describe | | | | | |
| USE: If used for irrigation, industrial, | drainage or other. Explain | , | | | <u> </u> |
| state number of acres and location | or other data (i.e. Lot, Block | : | | | |
| and Addition). | | | | + | |
| ESTIMATED ANNUAL WITHDRAWAL | | | | | |
| Size of Size and From To Drilled Weight (Feet) (Feet) | PERFORATIONS | | _ | | |
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| | marks: (Gravel packing, ceme :kers, type of shutoff) | - | | + | |
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| INDICATE LOCATION OF WELL AND P | | | | | |
| EACH SMALL SQUARE REPRESENTS 40 | A Kant | | | | |
| Driller's Signature Lougue | | | | | |
| Driller's Address St. Regis, Mt. | | . | | | |
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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL STATE OF MONTANA Indicate the character, color, thick-ness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

| | Chamias 027 I | Montana | Session | Laws, 1961 | , as amend | TURCES AMD | Top of | Ground | d' (Elev. al | bove sea level) |
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> KINDER OF COMPLEHON OF SKONNESSALES Vebrobunion by Weyne of Meil, Coveleged also land 1, 1962

NOTIVE ASTR RECORDS BOLKS VENIENCED OF STONIONALIS CODE SINTE OF WOLLDAND

43453

certify that, received and filed this instrument for record on this at 0.25 day of 7.20 19.23 at 0.27 o clock A.M. S. County Decorder

Deputy

3 GW 2 Revised 1969 13-3M-10/69

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

| (Under Cha | pter 237 | Montana | Session | Laws, | 1961, | as | amended) |
|------------|----------|---------|---------|-------|-------|----|----------|
|------------|----------|---------|---------|-------|-------|----|----------|

| This form to be prepared by driller, by the owner with the County Clerk which the well is located, last copy | and Recorder in the county in | From (Feet) | To (Feet) | gravel & boulders |
|--|--|-----------------|-------------|---------------------------------|
| Please answer all questions. If not ap form may be returned. | and the control of th | | 20 | elay gravel, boulders, sandy |
| Owner Bugene G &/or Velsa 5 E | For Administrator's Use | <u>30</u> 50 | -50 -60 | olay condy clay, gravel |
| Address St. Reg. s. Mt. | File 4345, 242 | 50 | -7 <u>0</u> | boulders |
| 4 | June 35, 1973 | _95_ | 100- | wendy gravely water |
| Date well started 1955 | GW 1 10:29 A.M. | | | |
| completed 9/1955 | | | | |
| Type of well | Our delian bond or delited) | | | |
| Equipment used | | | | |
| Water Use: Domestic 🚾 Municipal | | | | |
| Industrial Drainage | Other 🗆 * Garden/Lawn 🙀 | | | |
| *Describe | | | | |
| USE: If used for irrigation, industria state number of acres and location | , drainage or other. Explain, on or other data (i.e. Lot, Block | | | |
| and Addition). | *************************************** | | | |
| ESTIMATED ANNUAL WITHDRAWAL | | | | |
| Size of Size and From To Orilled Weight (Feet) (Feet) | | | | |
| 4" id st'd 0 100 | Kind From To Size (Feet) (Feet) | | | |
| | goes not apply | | | |
| | | | | |
| | | | | |
| | | | | |
| | tatic water levelft.* | | | |
| a | umping water level | | | |
| | neasured 120 minutes after pumping egan. | | | |
| W E , | Measured from ground level. Vell developed by bail in the summer | | | |
| | veli developed by ball | | | |
| | orhours. | | | |
| | orhours. ower220 Pump12 HP | | | |
| | orhours. | | | |
| SW 1/4 MW 1/4 Sec 2/8 | orhours. ower 220 Pump _1 ½ HP emarks: (Gravel packing, cementing, | | | |
| SW 1/4 NW 1/4 Sec 28 T. 17 NR 26 E | orhours. ower 220 Pump _1 ½ HP emarks: (Gravel packing, cementing, | | | |
| SW 1/2 NW 1/2 Sec 28 T. 17 NR 26 F W INDICATE LOCATION OF WELL AND | hours. ower | | | |
| SW 1/4 NW 1/4 Sec 28 T. 17 NR 26 W INDICATE LOCATION OF WELL AND EACH SMALL SQUARE REPRESENTS 4 | hours. ower | | | |
| SW 1/2 NW 1/2 Sec 28 T. 17 NR 26 F W INDICATE LOCATION OF WELL AND | hours. ower | | | |

.. LICENSE NO....

54,012

County gineral DRILLER'S LOG

DRILLER'S LOG
Indicate the character, color, thickness of strata such as soll, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

(Elev. above sea level)

Top of Ground

| | 111111111111111111111111111111111111111 | | | | |
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| | | | | l cen Mis in 25 | tity that liveceived and tiled strument for record on the day of 23 |
| | | | | By | County Recorder |
| | | | 计计算 | | |
| | O CONTRACTOR | | | Mistor Rise Offices 28 Riffer | |
| | The transfer of open the Transfer of the trans | Haliffe on Level 1, page 1, pa | | | |
| | (1971) Beginntum | | | The service of the se | PARTA TO MENTED IN THE COMMENT OF TH |
| | | | | | COMPANY WAS TRIEST TO SEN NEW OL COMPRESSOR OF ORONYOMS MEMANY WAS SERVICED BOWD NEW ON A SERVICED BOWD |
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| # 1703 | | | | | |

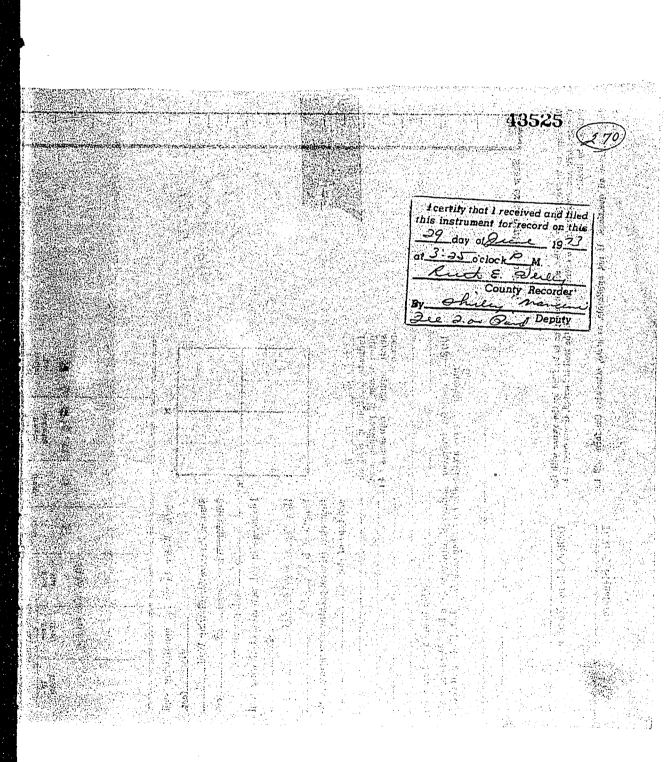
| | T 19NR 264) |
|--|------------------------------|
| DECEIVED | County Merica Q |
| MONTANA BUREAU OF MINES AND | CEOLOCY |
| STATE ENGINEER Butte, Montana | GEOLOGI |
| WATER WELL LOG | |
| | . <i>D</i> |
| Type of well (Dug, driven, bored, or drilled) Equipment used | (Churn drill, rotary, other) |
| Water use: Domestic Municipal Stoc | k Irrigation |
| | Size |
| Casing:ft. toft. Type | Size |
| Casing:ft. toft. Type | Size |
| Perforated or Screened: Ft to ft Ft | to ft |
| Type of screen or perforations | · |
| Static Water level, for non-flowing well: | feet. |
| Shut-in pressure, for flowing well:lb./sq. in. on | (date) |
| Pumping water levelfeet at | gal per min 450 |
| How tested: Stanfel | <u> </u> |
| Length of test 8 ms | |
| Remarks: (Gravel packing, cementing, packers, type of shut-off, dept | h of shut-off) |
| | |
| | |
| | |

(over)

Log of Well

| | | Log of Well |
|----------|----------|--|
| Depth | | Description of Material Drilled |
| From | То | |
| 0 | 71 | soil |
| 8' | 60 | rock & Dirk |
| 60' | 80' | sand y unter |
| 80' | 84' | class |
| 84 | 10/1/2 | water of carrie ora, el |
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| | | OF ROOM OF |
| | <u> </u> | I received and tiled it for record on this lock. M. 19 57 lock. M. L. 19 57 lock. M. M. RECOYDER OF MONTANA OF MONTANA |
| <u> </u> | 1 | Deputy COUNTY |
| | | de El |

| W 2 | 43525 Approved Stock Form—State Publishing Co., Helena, Montana—4232 |
|--|---|
| ile No | RECEIVED T R |
| RIPLICATE | County Kinesal |
| LOG | STATE OF MONTANA |
| Top of Ground | MOSTASS PERSONAL CADMINISTRATOR OF GROUNDWATER CODE |
| (Elev. above sea level | Notice of Completion of Groundwater |
| d2 soil and gravel | Appropriation by Means of Well |
| 11 took, with faults | DESTRICTION A MINED TAXITADE 1 1000 |
| 92' solid tock | (Under Chapter 237, Montana Session Laws, 1961) |
| | Owner Henry Mitchall Address imperior |
| | Driller Kana Vater Well Drilling Address St. Ragis |
| | Date of Notice of appropriation of groundwater |
| | Date well started 7/69 Date completed 7/69 |
| | |
| | (Dug, Driven, bored or drilled) (Churn drill, rotary or other) |
| | Water use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation Industrial ☐ Drainage ☐ Other ☐ |
| | Indicate on the diagram the character and thickness of the different |
| | met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. depth at which water is encountered, thickness and character of water-be strata and height to which the water rises in the well. |
| | Class Control |
| | Drilled Weight (Feet) (Feet) Kind From 1 |
| | 8" 24 8" 2.250 0 53 Size (Feet) (Feet) |
| | does not apply |
| | |
| | |
| | |
| 43525 | N Static Water Level for non-flowing |
| - June 29,1973 | Shut-in Pressure for Flowing Well |
| 3:25 p.m. | Pumping Water Level |
| | w gal. per minute. Discharge in gal. per min. of flowing |
| | |
| - 100 | How Tested bailed fff |
| | Length of Test |
| | |
| — 1.1. The second secon | Indicate location of well and |
| | place of use, if possible. Each small square represents 40 acres. |
| | |
| | (Continue on reverse |
| _ | USE-If used for irrigation, industrial, drainage or other. Explain, |
| | number of acres and location or other data (i.e.: Lot, Block and |
| ₹#################################### | number of acres and location or other data (i.e.: Lot, Block and tion). |
| | number of acres and location or other data (i.e.: Lot, Block and tion). |
| Show exact depth of bott | number of acres and location or other data (i.e.: Lot, Block and tion). |
| Show exact depair of both | number of acres and location or other data (i.e.: Lot, Block and tion). |
| s form to be prepared by driller, an | number of acres and location or other data (i.e.: Lot, Block and tion). |



| | T 19 N R 26W |
|---|--|
| | County Mineral |
| MONTANA BUREAU OF MINES AND Butte, Montana | D GEOLOGY DECEIVE |
| WATER WELL LOG | |
| Owner.Otto Upsall | STATE ENGINEER |
| Driller George Kane | en e |
| Date Started May 26th, 1959 Location: Sec. 28 T 17 N R 264 | Date Completed May 30th 1959 |
| Type of well | |
| | ock Irrigation |
| | |
| Casing:group level ft. to 1941 ft. Type | Size4 ** |
| Casing:ft. toft. Type. | Size |
| Casing:ft. toft. Type | |
| Perforated or Screened: Ft to ft Ft. | |
| Type of screen or perforations | 3 |
| Static Water level, for non-flowing well: 27 | feet. |
| Shut-in pressure, for flowing well:lb./sq. in. o | on:(date) |
| Pumping water level 26 feet at 450 | · · · · · · · · · · · · · · · · · · · |
| How tested: pumped | |
| Length of test. 18 hours | |
| Remarks: (Gravel packing, cementing, packers, type of shut-off, dep | oth of shut-off) |
| | |
| | ••••••••••••••••••••••••••••••••••••••• |
| | ••••••••••••••••••••••••••••••••••••••• |
| | |
| (avan) | |

| | | Log of Well |
|---------------------------------------|----------|--|
| Depti From | r, feet | Description of Material Drilled |
| 0 | 62 | sail v rocks |
| 63 | 74 | sand Y water |
| 18 | 84 | blue clay |
| 84 | 104'12 | |
| | 75 7 | - State of the sta |
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| | | Of B. S. |
| | | TUMBENT OF MONTALA |
| | | ify that I received and illed strument for record on this for year of the strument of the stru |
| <u> </u> | 1 | Per and filed cord on this Recorder Deputy Deputy |
| · | 1 | \$ 6 m d |
| | j | (|

H 1378

County....Minesal

(Elev. above sea level)

Top of Ground

From To (Feet)

STATE OF MONTANA TNDEXED DRILLER'S LOG ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD NOTICE OF COMPLETION OF GROUNDWATER ADDROBBIATION BY MEANS OF WELL DRILLER'S LOG Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and light to which water rises in well. APPROPRIATION BY MEANS OF WELL

| | | | 3 1971 | depth at height to | which water which water | is found rises in | and well. |
|-------|---|--------|--------|-----------------------|----------------------------|----------------------|--------------|
| Under | Chapter 237 Montana Session Laws, 1961, as am | ended) | Top of | Ground | (Play of | hous est level | |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in

| which the Please ansv | wer all que | stions, if i | not applica | able, so state | 7 | e tne | | | | |
|---|--|--|--|--|--|--|----|--------|--------------|-------------|
| rorm may | be returned | 2. | | | | | 8 | _22_ | gravel | eved- |
| Owner | Kenneth | Lucas | <u>-</u> | For Admin | istrator's Us | | 22 | 35 | Anni s | and g |
| | | | } | ile spa | | - | 35 | 65% | #15 m 15 a | 9 |
| Address 34 | perior | 12 | F | augus | 40462 | 7/ | | - 673- | grove | |
| | | | | | 11:15 D | | | | L | |
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| Jate Well : | started .7. | 70 | G | W 1 | | | | | | |
| com | pleted | 7/70 | | | | | | | | |
| a.e | .11 1 | | | | | | - | | | |
| ype or we | ः।। वस्त्रस्यस्य | G | (Dug | , driven, bored o | r drilled) | | | | | |
| quipment | used | ······ohur | <i>R</i> | nurn drill, rotary | | | | | | |
| Nator Han | Domostic | □ •••••••••••••••••••••••••••••••••••• | (Cr | CA1- | or other) | - | | | | |
| valer Ose: | Domestic | LAC MIDI | nicibai [_] | Stock 💂 | Irrigation | ח ווי | | | | |
| Indi | ustrial 🔲 | Drainage | ☐ Oth | er [□* G | arden/Law | n 📜 | | | | |
| Describe | | 4. P | | | | | | | | |
| 3 × 9 / 1775 | | nation inc | duetria! d | rainage or | othor = | | | | | |
| state | number of | acres and | location c | or other data | (i.e. Lot, E | Block | | | <u> </u> | |
| (1) (2) (4) | Addition) | | | | | | | | | |
| | | | | | | | | | | |
| STIMATED | ANNUAL ' | | | | | | | | | |
| | | WITHDRAV | VAL | | | | J | | | |
| Size of Drilled | Size and Weight | From (Feet) | To (Feet) | | RFORATIONS | | | | | |
| Size of Drilled Hole | Size and | From | | PE Kind | From | To (Fact) | | | | |
| HOIG | Size and Weight of Casing | From (Feet) | To (Feet) | PE | | To (Feet) | | | | |
| пою | Size and Weight | From (Feet) | | Rind Size | From (Feet) | To (Feet) | | | | |
| HOPE | Size and Weight of Casing | From (Feet) | To (Feet) | Rind Size | From | To (Feet) | | | | |
| Hore | Size and Weight of Casing | From (Feet) | To (Feet) | Rind Size | From (Feet) | To (Feet) | | | | |
| Hore | Size and Weight of Casing | From (Feet) | To (Feet) | Rind Size | From (Feet) | To (Feet) | | | | |
| Hore | Size and Weight of Casing | From (Feet) | To (Feet) | Rind Size | From (Feet) | To (Feet) | | | | |
| Hole | Size and Weight of Casing | From (Feet) | Feet) | Klad Size does no | From (Feet) | (Feet) | | | | |
| HOIG | Size and Weight of Casing | From (Feet) | For (Feet) | Rind Size | From (Feet) | (Fcet) | | | | |
| HOIG | Size and Weight of Casing | From (Feet) | Static Pump at | Kind Size does no water leve bing water leve 30 | t apply t apply gallons pe | (Feet) ft. ft. fr. minute | | | | |
| HOPE | Size and Weight of Casing | From (Feet) | Static Pump at meas | Kind Size does no water leve bing water 130 | t apply t apply gallons pe | (Feet) ft. ft. fr. minute | | | | |
| 611 4 | Size and Weight of Casing | From (Feet) | Static Pump at meas | Kind Size does not water leve bing water ! | t apply t apply evel | (Feet) ft. gr minute pumping | | | | |
| 611 4 | Size and Weight of Casing | From (Feet) | Static Pump at meas bega * Mea Well | water leve bing water ! | t apply t apply gallons pe inutes after | (Feet) ft. gr minute pumping | | | | |
| 611 4 | Size and Weight of Casing | From (Feet) | Static Pump at meas bega *Mea Well for | water leve joing water laured 69 m. asured from developed | t apply t apply evel | (Feet) | | | | |
| 611 4 | Size and Weight of Casing | From (Feet) | Static Pump at meas bega *Mea Well for Powe Rema | water leve bing water 1 30 wired 60 m developed 2 certain graves: (Grave) | t apply t apply evel gallons per inutes after ground level by purp ours. Pump packing, c | ft. 35 ft. ft. pumping rel. Hi | | | | |
| 611 4 | Size and Weight of Casing | From (Feet) | Static Pump at meas bega *Mea Well for Powe Rema packe | water leve bing water 1 30 wired 60 m developed 2 deve | t apply evel gallons per inutes after ground level by purp ours. Pump I packing, c shutoff) | ft. 35 ft. ft. pumping rel. Hi | | | | |
| 611 44 | Size and Weight of Casing | From (Feet) | Static Pump at meas bega *Mea Well for Powe Rema pack | water leve bing water 130 | t apply evel | ft. ft. ft. ft. ft. ft. ft. ft. | | | | |
| 6" id | Size and Weight of Casing | From (Feet) | Static Pump at meas bega *Mea Well for Powe Rema pack | water leve bing water 1 30 wired 60 m developed 2 deve | t apply t apply evel | ft. ft. ft. ft. ft. ft. ft. ft. | | | | |
| 6" id | Size and Weight of Casing 6 × 280 N S NE. 1/4 Se N R S | From (Feet) + C. 27 S. E. E. W | Static Pump at meas bega * Mea Well for Powe Rema pack | water leve bing water 130 | t apply t apply evel | ft. 35 ft. ft. gradient ft. gradient ft. gradient ft. gradient ft. | | | | |
| 6" id SE 14 T. 17 | Size and Weight of Casing 6 × 280 N S NE. 1/4 Se | From (Feet) + W OF WELL | Static Pump at meas bega * Mea Well for Powe Rema pack | water leve bing water 130 mn. saured from developed 2 mrs. (Gravelers, type of the control of th | t apply t apply evel | ft. 35 ft. ft. gradient ft. gradient ft. gradient ft. gradient ft. | | | | |
| SE 14 T. 17 | Size and Weight of Casing 6 × 280 N S NE. 1/4 Se N R S | From (Feet) + W OF WELL | Static Pump at meas bega * Mea Well for Powe Rema pack | water leve bing water 130 mn. saured from developed 2 mrs. (Gravelers, type of the control of th | t apply t apply evel | ft. 35 ft. ft. gradient ft. gradient ft. gradient ft. gradient ft. | | | | |
| SE 14 T | Size and Weight of Casing 6 × 2800 N S NE. 1/4 Se N R S LOCATION LL SQUARE | From (Feet) + C. Of WELL REPRESEN | Static Pump at meas bega *Mea Well for Power Rema pack | water leve bing water law developed from developed from developed from developed from developed from the front front from the front fro | t apply t apply evel | (Feet) ft. ft. ft. ft. ft. ft. ft. f | | | | |
| 6ti id S.E. 1/4 T/7 NDICATE IACH SMA Oriller's Sig | Size and Weight of Casing 6 × 2800 N S NE. 1/4 Se N R S LOCATION LL SQUARE | From (Feet) 4 C. 27 C. W OF WELL REPRESEN | Static Pump at meas bega *Mea Well for Power Rema pack | water leve bing water 130 mn. saured from developed 2 mrs. (Gravelers, type of the control of th | t apply t apply evel | (Feet) ft. ft. ft. ft. ft. ft. ft. f | | | | |

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Icertity that breceived and filed this instrument for record on this 2 day of 2 197/ at 15 o'clock for Medorder.

By Deputy

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MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Owner Carl Mathian Address A Driller Glenn Camp Address Micesan Date Started Chril 16, 1959 Date Completed Chril 22

Location: Sec. 29 T. 17 R. 26 1/4 sec. 17 W. 4 .Equipment used. Stock 🛛 Water use: Domestic Municipal Irrigation Drainage Other:..... Industrial Type 19# yerft Size 6" ID

Type standard Size 0 st. to 137'7" st. Casing:.. Casing:..... Type......Size.... ..ft. to......ft. ______ to ft._____ to ft._____ to ft.____ Type of screen or perforations Zone Static Water level, for non-flowing well: 125 feet. Shut-in pressure, for flowing well: _____lb/sq. in. on: _____(date) Pumping water level..... Bailer Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Wilded joints in Casing (over)

Log of Well

| Depth | ı, feet | | | - 11 - 1 D-411 - 4 | | | |
|----------|--|----------|---------------------------------------|--|---|--|--|
| From | То | Desci | ription of M | aterial Drilled | | | |
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| / | 3' | Clay | | | | | |
| 3' | 15" | Class. | grun | el + a | obble. | tanes | |
| 15' | 53' | small | in go | 4 | × clas | 1 | |
| 53' | 64' | Class. | mas | el x | Call | lector | us I |
| 64' | 77' | small | 7 | ravel | x el | 241 | |
| 77' | 83' | safe | 10 | z and | e gra | Tuel | |
| 83' | /// | Good | Dized | | land | clay | |
| 111' | 128' | Seal te | It far | mation | J-Cas | Meta | ex 4 cla |
| 128' | 138' | Granel | , Dan | l an | d lu | ater) | ************************************** |
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| | 1 | | | * * * * * * * * * * * * * * * * * * * | ecorder Lumin Deputy | nd filed on this 196/ | (w) |
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| | PLICATE | | ₃₁ ፍጥልጥው <u>ሰው</u> 24 | SONTANA | | aty | ••• |
|-------------|--|--|---|--|---|--|------------|
| | in the second | ADMINIST | ALSTATE OF M FRATOR OF GI | iuntana Rotindwati | er code | | |
| | MC TOWNERS AS | OF | FICE OF STAT | | | | |
| | 11200 | | | | | | |
| | | | Appropriation | | | | |
| | | (Under Cha | apter 237, Monta | na Session L | aws, 1961) | | |
| | Hanry | J. Mitchal | 11 | n 1 | Day 34 | Cunavia. | |
| 1. | I,(Name of | f Appropriator | | orhhA) | SS) | Superior (Town) | |
| | | | | | | , intend to a | 0- |
| | propriate ground | lwater in acco | ordance with C | hapter 237, M | ontana Sess | ion Laws of 1961. | |
| 2 | .The beneficial as | se to which wa | ater is to be apr | olied is dom | estic, i | rrigation and 29, T17N, R26W | water |
| | | | | | | | |
| | (describe lan | ds to be benef | fited, if for irri | gation) | | ark Fork River | |
| 3. | The rate of use in | n gallons per r | minute or miner | 's inches of g | roundwater | claimed 600 ga | ls. r |
| | minute | | *************************************** | | | | |
| 4. | The annual perio | od (inclusive o | dates) of intend | led use En | tire yea | | |
| 5. | The probable or | intended date | of first benefic | ial useJu | ly 15. 1 | .973 | |
| 6. | | | of commencem | ent and comp | letion of th | ne well* or wells* | |
| | June 29, | 1973 | •••• | | | | |
| | m | | | | and The | location is o | n gai |
| Go | ovt. Lot 5. a | e, size and del poroximat e | pin of Well of \ elv 125 fee | vens contemp t from Cl | ark Fork | location is on River; 6-inch | casi |
| |) feet in dep | | | | | | |
| Ω | The probable or | estimated den | oth of the water | table or arte | esian aquife | r 23 feet | |
| ٥. | The bronable of | estimated dep | of the water | table of are | spran adame | | • • |
| 1. | and the second of the second | | | | | The second of th | |
| 9. | Name, address at | nd license num | nber of the drill | er engaged | | . Kane. Superi | or, |
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| PLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1981) Declaration of Vested Groundwater Rightste Engineer (Under Chapter 237, Montana Session Laws, 1981) Country of Day of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The heapfield us on which the chim is the chim is the continued on the session Laws, 1981 3. Date or approximate date of earliest housing all uses and how continuous the use has been. 4. The amount of groundwater claimed (in miner's inches or gallon per minute) 5. If used for irrigation, give the acreage and description of the land to which was a proposed and name of the owner thereof the prior of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the loss tion of each vellow pressed by the pressed of groundwater. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any oth works for the withdrawal of groundwater withdrawn each year. 1945 The cestimated amount of groundwater withdrawn each year. 1945 The cestimated amount of groundwater withdrawn each year. 1945 The cestimated amount of groundwater withdrawn each year. 1945 The log of formations encountered in the drilling of each well if available. So the other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner. Latt. Edulary. Date. Machinery 1,1862 Signature of Owner. Latt. Edulary. Date. Machinery 1,1862 Date of Owner. Latt. Edulary. Date of Owner and the policy of this act, including reference to book and page of any county record. | | | The state of the s | |
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| Signature of Owner Suth & Therefore Date December 31, 196 | | | | \ |
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| • | | | Mt. 1 A A | P-189/11 |
| • | | | Signature of Owner. | Auth & Whilef |
| | | | 1 | Date Secentus 31,1963 |
| hree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is locate | ire | ee copies to be filed by the owner with the C | County Clerk and Recorder of th | e county in which the well is located. |

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

| in the state of th | Approved Stock Form—State Pr | ublishing Co., Helena, Montana—42234 |
|--|--|--------------------------------------|
| ile No | | T 17/R 26 |
| 0 | STATE OF MONTANA ISTRATOR OF GROUNDWATER CO FFICE OF STATE ENGINEER | IN JAN 8 1884 U |
| Declaration (Under C | of Vested Groundwater hapter 237, Montana Session Laws, 190 | Rightste engineer |
| 1. Energy and South | Terly, of Baf 58/ | Superior (Town) |
| County of 200 have appropriated groundwater accord | ling to the Montana laws in effect pri | or to January 1, 1962, as follows: |
| N | 2. The beneficial use on which the c | laim is based were laid |
| | 3. Date or approximate date of ear ous the use has been | |
| • | 4. The amount of groundwater cla | |
| | | 75 galo per min |
| E 1/4 NW Sec 29 T 17 R 26 | 5. If used for irrigation, give the to which water has been applied to the state of | ed and name of the owner there |
| ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres. | 6. The means of withdrawing such | |
| 7. The date of commencement and condrawal of groundwater | npletion of the construction of the we | ll, wells, or other works for wit |
| 8. The depth of water table 46 | - feet | |
| So far as it may be available, the tworks for the withdrawal of groundway | ype, size and depth of each well or th | e general specifications of any oth |
| Bup will a | tis feet drep | |
| 0. The estimated amount of groundwate | r withdrawn each year | 2000 |
| 1. The log of formations encountered in | | • |
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| 2. Such other information of a similar reference to book and page of any cou | nature as may be useful in carrying c | |
| | | 0 / |
| | Signature of Owner | Seconder 31, 196 |
| | Da | te December 3/ 196 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

I certify that I received and filed this instrument for record on this dev at all 1960 at a local poly at a local poly Recorder

Recorder

Recorder

Recorder

COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA

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| <u> </u> | (Elev. above sea level | 、 i | Notice of | Comple | etion o | f Grou | ndwate | er |
| <u>"</u> 9 | · · · | , ' | Approp | | 2 | | | •• |
| 11, 1105 | DECEIVED | | (Under Cha | | | | | |
| - s | [N] DEC 30 1963 | Owner | Charles Vo | 88 | Address | Superior | Monta | na |
| | STATE ENGINEES | . | Charles Vo | • | | | | |
| | | Date of | Notice of Approp | | 4 | | | |
| <u> </u> | | Date we | ell started.Augu | st 10, 13 | 969Date Co | mpleted.Au | gust .25,. | 1960 |
| 6" | SAND | | welldug driven, bored or d) | | | ent Used | | ************ |
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| | SE 1/4 Sec. 30 T17 R2 | | | | | iy | | |
| _ | Indicate location of well as place of use, if possible. Ea small square represents 10 acr | ch | | _ | • | | | |
| | Show exact depth of bottom. | ·- | | ·································· | | | *************************************** | |
| | | | | | Driller | plicable s License N | umber | , |
| 2 | ., 6 | | | | C.A. | ules ! | Noss | : . |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

2 ile no. 71

31735

Icernity that I received and filed this instrument for record on this 27thay of blue 1963 at 30 o'clock 9 M.

COUNTY CLERK & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA

| G∜ ` | • | Approved Stock Form-State |
|--|--|---|
| File No | • | T 17 MR 26 W |
| DUPLICATE | | County Mineral |
| De | ADMINISTRA OFFIC claration of | TATE OF MONTANA ATOR OF GROUNDWATER CODE DEC 30 1963 Vested Groundwater Rights |
| | (Under Chapte | er 237, Montana Session Laws, 1961) STATE ENGINEE |
| 1 Charles V | 7oss | of Superior |
| County of Miners have appropriated grou | 1 | (Address) (Town) State of Montana to the Montana laws in effect prior to January 1, 1962, as follo |
| | 2. | The beneficial use on which the claim is basedstockwater |
| | 3. | Date or approximate date of earliest beneficial use; and how tinuous the use has been continuous since 1908 |
| w | E | |
| | 4. | The amount of groundwater claimed (in miner's inches or gallons mer minute) 1200 gallons per minute |
| ts 13, 15, and N. E. 4 N | 5. E ¹ / ₄ NW ¹ / ₄ | If used for irrigation, give the acreage and description of the la to which water has been applied and name of the owner them. not applicable |
| Each small square representatives. | | The means of withdrawing such water from the ground and location of each well or other means of withdrawal natural spring-pipe for withdrawing |
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Sile no.

1736-

I certify that I received and filed this instrument for record or this 27 H day of 1963 at 2: Sociock 9 M

COUNTY CLERK & RECORDER

MINERAL COUNTY
SUPERIOR, MONTANA Recorder

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development as accurately as

possible on the plat.

Date June 25, 1973

* As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Signature of Appropriator

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

| 1.1 | certity | that l | recei | red a | nd ti | leci |
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| ow | Approved Stock Form-State Publishing Co., Helena, Montana-38496 |
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| File No | T. 17N R. 26W |
| DUPLICATE | Mi nava 1 |
| ADMINISTRA OFFIC Declaration of | County MINERAL ATOR OF MONTANA ATOR OF GROUNDWATER CODE DECEVE APR 16 1962 Vested Groundwater Rights ar 237, Montana Session Laws, 1961) STATE ENGINEER |
| 1 | y of 40 East Broadway Butte |
| (Name of Appropriator) | (Address) (Town) |
| have appropriated groundwater according | to the Montana laws in effect prior to January 1, 1962, as follows: |
| W 3. NR 1/4 NR Sec. 34. T17N R. 26W Indicate point of appropriation and place of use if possible. | The beneficial use on which the claim is based. Municipal supply Date or approximate date of earliest beneficial use; and how continuous the use has been. Sept. 1954, 24 hrs. per day for each year since 1954. The amount of groundwater claimed (in miner's inches or gallons per minute). 400 gallons per minute - 24 hours per day If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Pumped from well |
| drawal of groundwater Started dr | n of the construction of the well, wells, or other works for with lling Sept. 9, 1954, |
| 8. The depth of water table 81: | |
| 9. So far as it may be available, the type, si works for the withdrawal of groundwater. | ze and depth of each well or the general specifications of any other 10" I.D. steel casing - 105' deep |
| 10. The estimated amount of groundwater with | hdrawn each year 80,000,000 gallons |
| 11. The log of formations encountered in the 0 to 64 to 64 to 105 | drilling of each well if available. lay, sand, gravel and some boulders, good clean gravel |
| 12. Such other information of a similar nature reference to book and page of any county r | as may be useful in carrying out the policy of this act, including |
| (CORPORATE SEAL) ATTEST: Its Secretary | THE MONTANA POWER COMPANY Signature of Owner By Vice President Date February 1, 1962 |

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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County Recorder

By Butta Deputy

Deputy

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| | STATE WATER | P GONSERVAT | IOM ROVKO | | | _ , _ , , , | | |
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| e No | | MAR 1 5 1967 | | | | | R 26 | |
| IPLICATE | | McDarmo | ADMINIS' | TRATOR | OF MON | TANA | | |
| Top of Ground | Darlinten | Sulfivan_ | | | | | | |
| (Elev. above sea | level |) No | otice of | | | | | er |
| | | | Approp | | | | | |
| | | | (Under Cha | ipter 237, | Montana | Session Lav | vs, 1961) | 1 |
| 0-11 Sandy 11-49 Gravel | Clay L& Clay | Owner MO | VTANA POWE | R COMPA | MY.Addre | s. 3rd S | tW.A.3 | r.dAve. |
| | , clay, san | Driller.GL | nn Camp | | Addre | | ior, Mon .14th, M | |
| | Sand and g | ravel | ice of Annro | oristian of | | | | |
| gravel | of clay, , sand and | | tarted Augu | | | | | |
| water 92-113 Heavy | gravel, coa | | II. Dest | | | | | |
| | nd water sand, grave | (due drive | en, bored or | | | n, drill, rota | | |
| | Gravel & | Water Use | : Domestic [Industrial] | | micipal 🗗 rainage 🔲 | Other Stock | | rigation |
| | | Sen Indian | te on the di | aanam th | a alamaata | · and thial | mass of th | a difform |
| | | | with in drilli | | | | | |
| | | | at which wa | The state of the s | | | Control of the contro | of wat |
| | | Searing Str | ata and neigh | | | | | |
| | | Size of Drilled | Size and Weight of | From (Feet) | To (Feet) | | PERFORATION | S |
| | | Hole | Casing | | | Kind | From (Feet) | To (Feet) |
| | | | | | | Size | 120 600 110 110 1 | |
| | | 12" 1.0. | 12" .D. | 01 | 1187 | | RERE | |
| | | 12" 1.0. | 12" I.D. 49.5 lb | o• | 118' | Mills Knife | 9714" | of the second of |
| | | 12 ^m 1.0. | 1.00 degree 100 degree | o• | 118* | Mills Knife 3/8" x | Rene | of the second of |
| | | 12" 1.0. | 1.00 degree 100 degree | • •• | 1187 | Mills Knife 3/8" x gn | 97'4" from to casing | p of |
| | | 721 1.0. | 1.00 degree 100 degree | | 116 | Mills Knife 3/8" x 3H 6 holes apart | 97'4" from to casing per cir 26 circ | p of cle 8' |
| | N | | 1.00 degree 100 degree | | | Mills Knife 3/8" x 3" 6 holes apart total d | name 97'4" from to casing | p of cle 8' |
| | N. | Statie | 49.5 (b) Water Level | for non-fl | owing Well | Mills Knife 3/8" x 3" S holes apart total c 44/6" | 97'4" from to casing per oir 25 oirs 1 156 fo | p of cle 8' |
| | N - | Statie Shut-i | Water Level n Pressure for | for non-fl | owing Well | Mills Knife 3/8" x 3# x 6 holes apart total t 44/6# f casing | PRANCE OF STATE OF ST | p of cle 8' les fe |
| | ************************************** | Statie Shut-i | 49.5 (b) Water Level | for non-fl | owing Well | Mills Knife 3/8" x 3# x 6 holes apart total t 44/6# f casing | PRANCE OF STATE OF ST | p of cle 8' les fe |
| | | Statie Shut-i Pumpi | Water Level n Pressure for | for non-fi | owing Well ow top o g Well app | Mills Knife 3/8" x 38 6 holes apont total c 44/68 f casing | grian grian from to casing per cir 25 circ f 156 fc | ole 8' |
| w w | N. | Static Shut-i Pumpi Dische | Water Level n Pressure for the form Water Level arge in gal. po | for non-fi | owing Well we top o Well fe flowing w | Mills Knife 3/8" x 3" 5 holes apart total total f casing | Pane 97'4" from to easing per oir 28 oirs | p of |
| | N. | Static Shut-i Pumpi Dischi | Water Level n Pressure for mg Water Level arge in gal. po | for non-flowing rel | owing Well well g Well fe flowing w | Mills Knife 3/8" x 3" 6 holes apart total f casing Fox. 2000 ell th of Test | PRANCE 97'4" from to Gasing per off 25 off 156 fo | p of |
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| | | Static Shut-i Pumpi Dischi | Water Level n Pressure for ing Water Level rge in gal. por tested | for non-flowing rel | owing Well well g Well flowing w Leng cementing, se of grou | Mills Knife 3/8" x 3" 6 holes apart total f casing Fox et at 1000 ett of Test packers, ndwater if | PRANCE 97'4" from to Gasing per off 25 off 156 for gal 1 | p of cie. Control of cie. Cont |
| | N. | Static Shut-i Pumpi Dischi | Water Level n Pressure for ing Water Level arge in gal. po Tested | for non-flowing rel | flowing well flowing w Lengue cementing see of groutinent inf | Mills Knife 3/8" x 3m 6 holes apont total c 44/6m f casing Pox. et at. 1000 etl. cth of Test packers, ndwater if ormation, | per eight 156 fee | p of the state of |
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| W. N.E. 1/4 N.W. Sec. Indicate local | tion of well a | Static Shut-i Pumpi Dische How Remai | Water Level n Pressure for ing Water Level arge in gal. po Tested | for non-fl free flowing rel | flowing well flowing w Lengue cementing see of groutinent inf | Mills Knife 3/8" x 3m 6 holes apont total c 44/6m f casing Pox. et at. 1000 etl. cth of Test packers, ndwater if ormation, | per elso de la constant de la consta | p of the state of |
| W. W. Sec. Indicate locat place of use, | tion of well a if possible. E | Static Shut-i Pumpi Dische How Reman | Water Level n Pressure for the following Water Level arge in gal. por the following water Level arge in gal. por the following water Level tion of pother si acres irr | for non-flowing Flowing rel | flowing well g Well fe flowing w Leng cementing of ground tinent info | Mills Knife 3/8" x 3m 6 holes apart total c 44.6m f casing reat at 1000 ell packers, ndwater if ormation, rigation) | per elso de la constant de la consta | p of |
| NE. 1/4N.W Sec. Indicate locat place of use, small square r | tion of well a if possible. E represents 10 ac | Static Shut-i Pumpi Dische How Reman | Water Level n Pressure for the following Water Level arge in gal. por the following water Level arge in gal. por the following water Level tion of pother si acres irr | for non-fire Flowing rel | flowing well fe flowing we cementing se of groutinent infused for in | Mills Knife 3/8" x 3m 6 holes cpart total f casing f casing et at 1000 ell packers, ndwater if ormation, rigation) | per of shu not at well including | p of |
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| NE. 1/4N.W Sec. Indicate locat place of use, small square r | if possible. Exepresents 10 acc | Static Shut-i Pumpi Dische How Reman | Water Level In Pressure for Ing Water Level Ing Water Level Ing in gal. point It is the second of th | for non-flowing Flowing rel | flowing Well Well fe flowing w Leng cementing w tinent inf used for in | Mills Knife 3/8" x 3" 6 holes apent total c 44/6" f casing rear. packers, ndwater if formation, rigation) | per elegation of the second of | er minut |

This form to be prepared by driller, and three copies to be filed by the owner with the County Clark and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

File No. 156

I certify that I received and filed this instrument for record on this 13th Day of March A.D. 1967 at 8:65 A.M.

J. A. WILKINSON Mineral County Recorder By Kully (Marco)

Fees \$2.00 Paid.

County ineral.

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

DRILLER'S LOG

Indicate the character, color, thick-PEC | Jess of strata such as soll, clay, sand, gravel shale, sandstone, etc. Show depth at which water is found and 19 height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

..... LICENSE NO......23.......

| This form to be propered by driller, and three copies to be filled by the owner with the County (left and Recorder in the county in which the well is located, last copy to be retained by driller, release answer all questions. If not applicable, so state, otherwise the form may be returned. Owner Butter Light For Administrator's Use For Adm | (Under | Chapter 237 | Montana | Session | Laws, 196 | ೧೯೦) I, as amend | NTANA DEP Led URGES | ARTMENT | OF NAT | (Elev. above sea level) | |
|--|---------------------|-----------------------------|--------------------|--------------------------|---|--|------------------------|--|---------------|---|---------------------|
| Please answer all questions. If not applicable, so state, otherwise the form may be returned. Owner | This form by the ow | to be prep | e County | driller, ar Clerk and | nd three co d Recorder | opies to be in the cour | filed | From | To | | |
| form may be returned. Gaccy L Gack Select For Administrator's Use For Administrator Use F | which the | well is loc | ated, last | copy to b | oe retained | l by driller. | Ţ., | _0_ | 14_ | | L |
| Owner Backs. Slack Market. For Administrator's Use Address Supperiors. St. File 4.3080 File 4.3080 File 4.3080 File 4.3080 File 5.3080 Fil | form may | wer all que: be returned | stions, it | not applic | able, so sta | ate, otherwis | e the | | | | |
| Owner Backer State Secret Address Superior, St. File 1/3 OSO. YMORGE 13, 1973 Date well started 8/72 | | • | | | | | | 1 | | | |
| Address Superiat, (it. File 4/30.80 101 107 coasts gives setat 13,1973 | Owner | Jarry L. Baier | Slor Ba | ina T | | | 7 | 1 | | Nua sau | |
| Date well started | Owner | | eg.wmw | | For Adm | inistrator's U | se | | | | 5,50 T |
| Date well started | Address | Superio: | ty Ot | F | ile 430 | 80 | | | | | |
| Date well started | | | | 1, | · · · · · · · · · · · · · · · · · · · | -م. ص | _ | - | | | 1.2 |
| Type of well | ************ | | | | I TI DECT | 41.3,.13 | J. 7 | | | ے بات کے بہت کہا ہے۔ کہ بہت کے بہتر بات کی بہتر بات کی بہتر بہتر ہیں بہتر ہے۔ | 1, 6, 3 |
| Type of well | Date well | started & | /73 | - | -w 1 1:15 | 5 0.000. | | | | | |
| Type of well Deilled Count drill, reasy or other) Count drill, reasy or other) Count drill, reasy or other) | | | | | | • | · 1 | <u> </u> | | | - 1 |
| Equipment used Churce Ch | com | npleted | 8/72 | <u>].</u> | | *************************************** | | · | | میں اس میں اس میں ہے۔ میں اس میں اس میں میں میں اس میں میں اس | |
| Equipment used Churce Ch | - | -u S. •40 | , , | | 1 14 | | | | | | |
| Equipment used Churce Ch | Type of W | eii | -ea | (Du | g, driven, borec | i or drilled) | | | | | |
| Industrial Drainage Other * Garden/Lawn | Equipment | used Ch | ura Doi | 2 | | | | | | | |
| Industrial Drainage Other Sarden/Lewn Sarden/Lewn State Processible USE: If used for Irrigation, Industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State Size and Size and Processible Size Office | | | | | | | | | | | 1 19 11 10 10 10 |
| *Describe USE: If used for Irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Called of Called (Rect) N Static of Called (Rect) State of Called (Rect) N Static water level | Water Use | : Domestic | □¢ Mu | nicipal 🗌 | Stock [|] Irrigatio | on 🔲 | | | | |
| *Describe USE: If used for Irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL State of Called of Called (Rect) N Static of Called (Rect) State of Called (Rect) N Static water level | le d | underini 🗁 | D==2 | | | A 1 " | · · | | | | |
| USE: If used for irrigation, Industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Ceating Weetal (Feet) (F | ına | ustriai [] | Drainage | ÷ ∐ Off | ner ∐* | Garden/Law | ⁄n 및 | | | | 134 |
| USE: If used for irrigation, Industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Ceating Weetal (Feet) (F | *Describe | ***************** | | | | | | | | | |
| state number of acres and location or other data (i.e. Lot, Block and Addition). ESTIMATED ANNUAL WITHDRAWAL Size of Size and Size and From Office of Chailing (Feet) (F | the second second | and the second second | | | | | | <u></u> | | | |
| Site of Site and Weight (Feet) From Site (Feet) FERFORATIONS Site of Casting Weight (Feet) (Feet) FOR Site (Feet) FOR Site (Feet) N Static water level | state | number of | acres and | location (| or other da | ita (i.e. Lot, | Block | | | <u></u> | |
| Site of Site and Weight (Feet) From Site (Feet) FERFORATIONS Site of Casting Weight (Feet) (Feet) FOR Site (Feet) FOR Site (Feet) N Static water level | and | Addition) | | | | | | | 7 | | |
| But of District Size and Proof To Perforations Size of Calling Weeks From Size From | | | | • | ************* | *************************************** | ******* | | | | 1 |
| Static water level 72 ft.* Pumping water level 72 ft.* at 27 gallons per minute, measured L&Q.minutes after pumping began. *Measured from ground level. Well developed by bail 5 pump for the hours. Power 22Q. Pump 15 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **The second of the sec | ESTIMATED | ANNUAL \ | WITHDRAN | WAL | | | | | | | |
| Static water level 72 ft.* Pumping water level 72 ft.* at 27 gallons per minute, measured L&Q.minutes after pumping began. *Measured from ground level. Well developed by bail 5 pump for the hours. Power 22Q. Pump 15 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **The second of the sec | Size of | Size and | From | То |] | PEDEODATION | | | | | |
| Static water level .72 | Hole | of Casing | (rect) | (reci) | | , | <u> </u> | | | | |
| Static water level .72 | all a | | | | | (Feet) | (Feet) | | | et grand grand grand et en egit og skriver et en egit og skrivet et en egit og skrivet et en egit og skrivet e | |
| Static water level 72 ft.* Pumping water level 72 ft.* at 27 gallons per minute, measured 180 minutes after pumping began. *Measured from ground level. Well developed by bail 6 pump for 16 hours. Power 220 Pump 14 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) 11 15 5-1-3-7 flations of 410 12 NR 34 E S W INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature 2 August 15 August 15 August 16 Au | 6" id | | | ' | | | | | | | |
| Static water level .72 | | 0. 10 | . 0 | 107 | does r | pot apply | | <u> </u> | | | |
| Static water level .72 | | | | | | | | | | | |
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| Static water level .72 | | | | | | | | | | | |
| Static water level .72 | | | | | <u> </u> | | | | | | |
| Pumping water level | r | <u></u> | | Stn41 | a watar la | י כל ומי | £. * | | | | |
| at | | | | | | | | | | | |
| measured I&Ominutes after pumping began. *Measured from ground level. Well developed by bail & pump for it hours. Power 220 Pump II HP Remarks: (Gravel packing, cementing, packers, type of shutoff) Lats 5 - 1 - 7 - 1 Instantant of 1/2 Inst | | | | | | | | | | | |
| *Measured from ground level. Well developed by bail 6 pump. for hi hours. Power 220 Pump 11 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) **Ats 5-6-7-8-9 fignificates of 44-10 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Canagase & Karale. | | | | | | | | | | | |
| Well developed by bail & pump. for the hours. Power 220 Pump 1 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) Lits 5-1-7-8-9 MAINTENNS & MA | w | | | ₩ ~ | | | | | | | |
| For Hours. Power 220 Pump HP Remarks: (Gravel packing, cementing, packers, type of shutoff) Lets 5-6-7-8-9 Institutions | | • | | "/vie | | | | | | | |
| Power 220 Pump 11 HP Remarks: (Gravel packing, cementing, packers, type of shutoff) Lats 5-6-7-8-9 Hantons of 4-10 Lats 5-6-7-8-9 Hantons of 4-10 INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Language Languag | | | <u> </u> | for . | <u>#</u> | hours. | ····chenel··· | | | | |
| Remarks: (Gravel packing, cementing, packers, type of shutoff) Little 5-6-7-8-9 Stantons of 4-10 Little 5-6-7-8-9 Stantons of 4-10 T | | | | Powe | er220 | Pump | 1.4 HP | | | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Language & Lan | | | 1 | Rem | arks: (Grav | el packing, | cementing, | | | ن نے جی بھا جب بنے انہ ہے بات اس براہ کا سیار اس بہت ہے۔ | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature | annadar | Thesmit | E Block . | 32 pack | ers, type o | t shutoff) | | | i | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature | Xxts 5-6. | -7-8-9 8/20 | utenis d∕ c.3.5 | 41/0 | | | •••••• | | + | | |
| INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES. Driller's Signature Language Lan | T | (N) R | 3.6E | - | *************************************** | | | | | | |
| Driller's Signature Signature Signature | | \$ | | | | | ••••••• | | | | |
| Driller's Signature Signature Signature | INDICATE | LOCATION | OF WELL | AND PL | ACE OF U | SE, IF POSS | SIBLE. | | 4 | | |
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| | 5.111 - 61 | | | Q | 2 | | | <u> </u> + | | | |
| | Driller's Sig | gnature3 | E-Careers | ·• | -Awar | A | ••• | | | | |
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| | County Mineral |
| MONTANA BUREAU OF MINES AN But '9, Montana | [[] |
| WATER WELL LOG | UN 29 1959 L |
| Wayne Davidson Owner. | STATE ENGINEER |
| | |
| Driller George Kane | Address St. Regis, Mont. |
| Date Started June 3rd , 1959 | Date Completed 6.82 59 |
| Location: Sec. 35 T. 17 R. 26 | 1/ sec. Amado 10: 12 & 13 |
| | block 83 |
| Type of well drilled Equipment us (Dug, driven, bored, or drilled) | (Churn drill, rotary, other) |
| Water use: Domestic X Municipal St | tock Irrigation |
| Industrial Drainage Other | |
| Casing ground level ft. to 79 2" ft. Type | Size 4 inch |
| Casing:ft. toft. Type | Size |
| Casing:ft. toft. Type | Size |
| Perforated or Screened: Ft to ft F | t to ft |
| Type of screen or perforations | *************************************** |
| Static Water level, for non-flowing well: 20 | feet |
| Shut-in pressure, for flowing well: 1b./sq. in. | on: |
| | (date) |
| Pumping water level /9 feet at /50 | |
| How tested: pumped | |
| Length of test 12 hours | |
| Remarks: (Gravel packing, cementing, packers, type of shut-off, de | epth of shut-off) |
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| (over) | |

Log of Well

| Depth, feet | | Description of Material Drilled |
|-------------|-----|--|
| From | То | |
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| 43 | 57 | sand V water |
| 58 | 64 | blue class |
| 65 | 79 | course grovel + water |
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| File NoMONTANA WATER R | Approved Stock Form—State Publishing Co., Helena, Montana—45642 |
|--|---|
| File NoMONIANTE CE | Approved Stock Form—State Publishing Co., Helena, Montana—45642 T |
| OUPLICATE NOV! | County Tineral |
| LOG | STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE |
| Top of Ground | OFFICE OF STATE ENGINEER |
| (Elev. above sea level | Notice of Completion of Groundwater |
| 71 clay and boulders | Appropriation by Means of Well |
| 17 day | DEVELOPED AFTER JANUARY 1, 1962 |
| 23 fine sand and water | (Under Chapter 237, Montana Session Laws, 1961) |
| 5' sand and water | Owner Superior School Districts House Superior |
| 6! fine sard and water -5! gravel, sand and water | Driller Kone Water Well Drilling Address St. Regis |
| 5° gravel, sand and water | |
| Doc. No. 40994 | Date of Notice of appropriation of groundwater |
| Filed for record this 29 day of Octobe | Date well started 7/2/68 Date completed 7/11/68 |
| A. D. 19 7/ , at 11:00 | Type of well drilled Equipment used churn (Dug, driven, bored or drilled) (Churn drill, rotary or other |
| — o'clockM. | Water use: Domestic ☐ Municipal ☐ Stock ☐ Irrigation € |
| | Industrial ☐ Drainage ☐ Other ☐ |
| | Indicate on the diagram the character and thickness of the different strate met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show |
| | depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. |
| | Size of Size and From To PEPPODATIONS |
| | Hole of Casing (Feet) (Rect) Kind From To |
| | 8" id 8 x_2/7 0 127 Size (Feet) (Feet) 125 |
| 질레이는 아니라 아이를 보는다. | # × 5 121½ 125 |
| | |
| | |
| | |
| | N Static Water Level for non-flowing well |
| | |
| | Shut-in ssure for Flowing Well. |
| 유경영화 (1985년) 1985년 - 1 전화 | Pumping Water Level |
| | Discharge in gal. per min. of flowing well |
| | |
| | How Testedbailed and purped |
| | Length of Test_til clear |
| | Remarks: (Gravel packing, cementing, packers, type of shutoff) |
| | 14 Sec 35 T /7 R 26 ers, type of shutoff) Indicate location of well and this well has 4 of |
| | place of use, if possible. Each natural gravel pack small square represents 40 |
| | acres. |
| | 800 Black amader - Superior |
| | USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). |
| — · 1 | |
| – -127 | |
| 127 Show exact depth of bottom. | |
| | 22 |
| - · · | |

BULLIEVER Complete Service Complete 大学学 いまい 海があり The second secon 金字 经收 The state of the s And the state of t Math. Sept. C. Manager C. Masterper C. present professional alternative and a superpotent section of \$14.5 Tower Tower Committee of the Committee o The first of the children of the section of the children of th Modice of Completion of Christians 10 mm of 10 THE PROPERTY OF THE PARTY OF THE PARTY. A Color of the Col ndos sarandarocho vo norangieninda. Refer of sales vo covido SELL LANKAN SAFEA GERALDIVER AMBLUMENT NO HUATS The Mark Transfer with suspins the からで (本体を) \$250,000 \$40,00

STATE OF STA

| σw © ઁ | | Approved Stock Form-State Publishing Co., Helena, Montana-45642 |
|---------------|--|--|
| File No | o | TATE WATER CONSERVATION BOARD T 17N R 26 CU 8 |
| DUPLI | CATE | DEC 2 1966 County Mineral |
| | rog | Bille Button Coyle Coyle Deficion OFFICE OF STATE ENGINEER |
| | Top of Ground | Sullivan Sullivan |
| | (Elev. above sea level | Motice of Completion of Groundwater |
| _ 28 | | Appropriation by Means of Well DEVELOPED AFTER JANUARY 1, 1962 |
| | lay, fine sand and some | (Under Chapter 237, Montana Session Laws, 1961) |
| 22 | blue clay fine sand and water | |
| 33. | | Owner J.C. Reynolds Address Superior |
| - T | | Driller. Kane Water Well PrillingAddress St. Regis |
| | | Date of Notice of appropriation of groundwater |
| | | Date well started 9/13/66 Date completed 9/19/66 |
| - ' | | Type of well drilled Equipment used churn (Dug, driven, bored or drilled) (Churn drill, rotary or other |
| | | Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other □ |
| | | Indicate on the diagram the character and thickness of the different strat met with in drilling, such as soil, clay, shale, gravel, rock or sand, etc. Show depth at which water is encountered, thickness and character of water-bearing strata and height to which the water rises in the well. |
| | | Size of Size and From To PERFORATIONS Drilled Weight (Feet) (Feet) Kind From To |
| | | 6" id 6 x .250 0 793 does not apply |
| 1 | | |
| | | |
| | | |
| - | | |
| | | N Static Water Level for non-flowing well |
| | | Shut-in Pressure for Flowing Well |
| L | | Pumping Water Level 53 fee |
| - | | W E at 25 gal per minute. |
| - | | Discharge in gal. per min. of flowing wel |
| | | How Tested bailed and pumped |
| | | Length of Test til clear |
| | | Remarks: (Gravel packing, cementing, pack |
| | | Indicate location of well and |
| L | | place of use, if possible. Each small square represents 40 |
| _ | | acres. |
| <u> </u> | | (Continue on reverse side |
| | | USE—If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e.: Lot, Block and Addition). |
| | | |
| 79 | Show exact depth of bottor | |
| | # ~~~ crace debet of popul | |
| County C | Clerk and Recorder in the county in | ree copies to be filed by the owner with the which the well is located, tissue copy to be 23 Driller's License Number |
| | by driller. nswer all questions. If not appli | table, so state, otherwise the form will be Driller's Signature. |

41,382 4339

The state of the s destruction of the alternation of commonwealth of the matter of the action of the second of the seco Anne Brief Peus far Bundlening nell S medicated [] Stark there is party some or court This continues with the second 35061 次(1)次(1)1.100mm The state of the s I certify that I received and filed this instrument for record on this 3044 day at 1 su 1966 at 3: 20 octock & M.

I. R. WILKINSON.

County Recorder

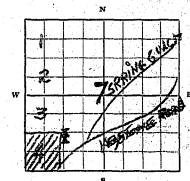
By Butty County Recorder

By Butty County Recorder

Deputy S. C. Landon Company of the Company there is supply of the Opposition of transferrences Constant Onstant (4) 1995 (1) Collins to being metals and I want SUPERIOR, MONTANA \$42.35° To be said straight on the straight CHOS Children To Market St. HEADE BURN

10. Give such other similar information as may be useful in carrying out the policy of this actahandoned Mine Shaft. Naturual Reservoir, Water to be sinhaned to Settling Tank.

TIK. 34.77F



SERVIN ENERGY Sec 7 17N R26W

Locate well or other means of development as accurately as

possible on the plat. Howard K

Signature of Appropriator

cexerie Date July 31,

As defined in the Code Sec. 1 (c) "Well" means any artificial opening or excavation in the ground, however made, by which groundwater can be obtained or through which it flows under natural pressures or is artifically withdrawn."

Three copies of this notice are to be filed with County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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development as accurately as possible on the plat.

Signature of Appropriator Milotary K. Date July 31, 1969

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COUNT: OLERN & RECORDER
MINERAL COUNTY
SUPERIOR, MONTANA